

ABSTRACT

The present invention provides an optical disc camcorder with improved recording and reproduction characteristic and improved tracking performance by way
5 of preventing rolling generated by in the camcorder unit from being transmitted to internal base plate assembly and also preventing skew and oscillation of spindle motor shaft from being generated.

In an optical disc camcorder unit comprising a base
10 plate assembly loaded with an optical disc and a camcorder main body accommodating the base plate assembly, the base plate assembly is swingably set to the camcorder main body via a horizontally rotating shaft.

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